

News Release

United States Navy

Space and Naval Warfare Systems Command Public Affairs and Corporate Communications 4301 Pacific Highway, San Diego CA 92110-3127 Telephone: 619-524-3432 FAX: 619-524-3469

> For Release at 5:00 p.m. ET Release Nr. CA-2000-015 Thursday, March 9, 2000

Space and Naval Warfare Systems Center Awards Contract

SAN DIEGO — Trusted Information Systems, Inc. (a wholly owned subsidiary of Network Associates, Inc.), aka TIS Labs at Network Associates, of Glenwood Maryland is being awarded a \$4,567,969 completion-type contract with a cost-plus-fixed-fee pricing arrangement for research and development of advanced technologies for active intrusion detection and response. The scope of the proposed work is to explore the effectiveness of Active Networks in creating dynamic secure systems with expanded capabilities for detection, tracing, response and repair, and to provide prototype demonstrations of advanced active enabled secure systems and functions in an Active Network domain. This contract contains three options which, if exercised, would bring the cumulative value of this contract to \$6,573,218. There is a minimum guarantee of \$657,322. All work will be performed in Glenwood, Maryland. The period of performance is from March 9, 2000 to March 8, 2002. Contract funds will expire at the end of the current fiscal year. This contract was competitively solicited through a DARPA Broad Agency Announcement (99-11) and the Commerce Business Daily (November 6, 1998) with 33 letters of interest received. Space and Naval Warfare Systems Center San Diego is the contracting activity for the contract (N66001-00-C-8602).

For More Information Contact:

SPAWAR Systems Center San Diego point of contract: Mark Hartsough, 619-553-3853.

Industry point of contact: Terry Benzel, Vice President of TIS at NAI Labs, 3060 Washington Road (Rt. 97), Glenwood, MD, 21738, 310-737-1624.

Space & Naval Warfare Systems Command Public Affairs and Corporate Communications Office, San Diego, Mr. Richard Williamson 619-524-3432 or Ms. Janet Mescus 619-524-3434.